

09931101_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 09931101 on May 07, 2004

- 5 455/132 (0 OR, 5 XR)
 Class 455 : TELECOMMUNICATIONS
 455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
 CONVERTER
 455/132 .Plural receivers
- 3 343/700MS (3 OR, 0 XR)
 Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
 343/700R ANTENNAS
 343/700MS .Microstrip
- 3 343/702 (1 OR, 2 XR)
 Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
 343/700R ANTENNAS
 343/702 .With radio cabinet
- 3 343/713 (2 OR, 1 XR)
 Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
 343/700R ANTENNAS
 343/711 .With vehicle
 343/713 ..Supported by vehicle body
- 3 343/840 (1 OR, 2 XR)
 Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
 343/700R ANTENNAS
 343/834 .Antenna with parasitic reflector
 343/840 ..Parabolic-type reflector with active antenna
 at focus
- 3 343/909 (0 OR, 3 XR)
 Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
 343/700R ANTENNAS
 343/907 .Antenna components
 343/909 ..Refracting means and radio wave energy
 filters (e.g., lenses and polarizers)
- 3 455/12.1 (3 OR, 0 XR)
 Class 455 : TELECOMMUNICATIONS
 455/7 CARRIER WAVE REPEATER OR RELAY SYSTEM (I.E.,
 RETRANSMISSION OF SAME INFORMATION)
 455/11.1 .Portable or mobile repeater
 455/12.1 ..Space satellite

3	455/427	(2 OR, 1 XR)	
	Class 455	:	TELECOMMUNICATIONS
	455/403		RADIOTELEPHONE SYSTEM
	455/422.1		.Zoned or cellular telephone system
	455/427		..Space satellite
3	455/78	(0 OR, 3 XR)	
	Class 455	:	TELECOMMUNICATIONS
	455/73		TRANSMITTER AND RECEIVER AT SAME STATION (E.G.
			TRANSCEIVER)
	455/78		.With transmitter-receiver switching or interaction prevention
3	725/68	(0 OR, 3 XR)	
	Class 725	:	INTERACTIVE VIDEO DISTRIBUTION SYSTEMS
	725/63		SATELLITE VIDEO DISTRIBUTION SYSTEM
	725/68		.Receiver
2	327/99	(2 OR, 0 XR)	
	Class 327	:	MISCELLANEOUS ACTIVE ELECTRICAL NONLINEAR DEVICES, CIRCUITS, AND SYSTEMS
	327/1		SPECIFIC SIGNAL DISCRIMINATING (E.G., COMPARING, SELECTING, ETC.) WITHOUT SUBSEQUENT CONTROL
	327/99		.Having selection between plural continuous waveforms
2	333/132	(1 OR, 1 XR)	
	Class 333	:	WAVE TRANSMISSION LINES AND NETWORKS
	333/1		PLURAL CHANNEL SYSTEMS
	333/100		.Having branched circuits
	333/132		..For providing frequency separation
2	342/354	(1 OR, 1 XR)	
	Class 342	:	COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES
	342/350		DIRECTIVE
	342/352		.Including a satellite
	342/354		..With beam steering
2	342/357.06	(1 OR, 1 XR)	
	Class 342	:	COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES
	342/350		DIRECTIVE
	342/352		.Including a satellite
	342/357.01		..With position indicating
	342/357.06		...Using Global Positioning Satellite (GPS or

09931101 CLSTITLES
Glonass)

- 2 342/357.09 (1 OR, 1 XR)
Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
AND DEVICES
342/350 DIRECTIVE
342/352 .Including a satellite
342/357.01 ..With position indicating
342/357.06 ...Using Global Positioning Satellite (GPS or
Glonass)
342/357.09With transmission of location-indicative
information to or from a remote station
- 2 342/372 (1 OR, 1 XR)
Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
AND DEVICES
342/350 DIRECTIVE
342/368 .Including a steerable array
342/371 ..With electronic scanning
342/372 ...Controlled
- 2 343/725 (1 OR, 1 XR)
Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
343/700R ANTENNAS
343/725 .Plural separate diverse type
- 2 343/753 (0 OR, 2 XR)
Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
343/700R ANTENNAS
343/753 .With spaced or external radio wave refractor
(e.g., lens)
- 2 343/841 (1 OR, 1 XR)
Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
343/700R ANTENNAS
343/841 .With electrical shield
- 2 343/895 (0 OR, 2 XR)
Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
343/700R ANTENNAS
343/895 .Spiral or helical type
- 2 455/13.3 (0 OR, 2 XR)
Class 455 : TELECOMMUNICATIONS
455/7 CARRIER WAVE REPEATER OR RELAY SYSTEM (I.E.,
RETRANSMISSION OF SAME INFORMATION)
455/11.1 .Portable or mobile repeater
455/12.1 ..Space satellite

09931101_CLSTITLES

- 455/13.3 ...With antenna feed network or multiple
 antenna switching
- 2 455/133 (1 OR, 1 XR)
 Class 455 : TELECOMMUNICATIONS
 455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
 CONVERTER
 455/132 .Plural receivers
 455/133 ..With output selecting
- 2 455/272 (0 OR, 2 XR)
 Class 455 : TELECOMMUNICATIONS
 455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
 CONVERTER
 455/269 .With wave collector (e.g., antenna)
 455/272 ..Plural separate collectors
- 2 455/277.1 (0 OR, 2 XR)
 Class 455 : TELECOMMUNICATIONS
 455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
 CONVERTER
 455/269 .With wave collector (e.g., antenna)
 455/272 ..Plural separate collectors
 455/277.1 ...Selectively or alternately connected to
 receiver
- 2 455/323 (2 OR, 0 XR)
 Class 455 : TELECOMMUNICATIONS
 455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
 CONVERTER
 455/313 .Frequency modifying or conversion
 455/323 ..Particular frequency conversion structure or
 circuitry
- 2 455/330 (0 OR, 2 XR)
 Class 455 : TELECOMMUNICATIONS
 455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
 CONVERTER
 455/313 .Frequency modifying or conversion
 455/323 ..Particular frequency conversion structure or
 circuitry
 455/325 ...Including distributed electrical parameter
 structure
 455/330 With nonlinear impedance (e.g., diode)
- 2 455/552.1 (1 OR, 1 XR)
 Class 455 : TELECOMMUNICATIONS
 455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.

09931101_CLSTITLES

TRANSCEIVER)

455/550.1 .Radiotelephone equipment detail

455/552.1 ..Operable on more than one system

2 725/71 (1 OR, 1 XR)

Class 725 : INTERACTIVE VIDEO DISTRIBUTION SYSTEMS

725/63 SATELLITE VIDEO DISTRIBUTION SYSTEM

725/68 .Receiver

725/71 ..For providing signals to plural subsequent
receivers

09931101_CLS
Most Frequently Occurring Classifications of Patents Returned
From A Search of 09931101 on May 07, 2004

Original Classifications

3 343/700MS
3 455/12.1
2 327/99
2 343/713
2 455/323
2 455/427

Cross-Reference Classifications

5 455/132
3 343/909
3 455/78
3 725/68
2 343/702
2 343/753
2 343/840
2 343/895
2 455/13.3
2 455/272
2 455/277.1
2 455/330

Combined Classifications

5 455/132
3 343/700MS
3 343/702
3 343/713
3 343/840
3 343/909
3 455/12.1
3 455/427
3 455/78
3 725/68
2 327/99
2 333/132
2 342/354
2 342/357.06
2 342/357.09
2 342/372
2 343/725
2 343/753
2 343/841
2 343/895
2 455/13.3

09931101_CLS

2 455/133
2 455/272
2 455/277.1
2 455/323
2 455/330
2 455/552.1
2 725/71

09931101_QUAL

5748049 71
5606334 71
6281852 71
6366622 70
6052559 66
6538609 66
6686882 66
6326922 66
6100847 64
6185434 64
5903820 64
6005756 62
6111474 60
5493718 60
5659894 60
6549774 60
5002502 60
6201497 60
6707424 60
6205319 59
4864317 59
5548294 59
5736959 59
4783848 59
5793328 59
6144259 59
6182011 59
6690330 59
4424591 59
4503379 58
4369521 58
6337754 58
6384696 58
6396365 58
4606074 58
6049562 58
6087906 58
6342869 58
4792993 57
5708963 57
6452989 57
6512485 57
5603107 56
5184084 56
5467094 56
5670902 56
5301352 56
5565805 56

09931101_QUAL

6348986 56
6477370 56

09931101 WEST

(5748049 5606334 6281852 6366622 6052559 6538609 6686882 6326922 61008
47 6185434 5903820 6005756 6111474 5493718 5659894 6549774 5002502 620
1497 6707424 6205319 4864317 5548294 5736959 4783848 5793328 6144259 6
182011 6690330 4424591 4503379 4369521 6337754 6384696 6396365 4606074
6049562 6087906 6342869 4792993 5708963 6452989 6512485 5603107 51840
84 5467094 5670902 5301352 5565805 6348986 6477370).pn.

Plus
Search
09/93/101

09931101_EAST

(5748049
5606334
6281852
6366622
6052559
6538609
6686882
6326922
6100847
6185434
5903820
6005756
6111474
5493718
5659894
6549774
5002502
6201497
6707424
6205319
4864317
5548294
5736959
4783848
5793328
6144259
6182011
6690330
4424591
4503379
4369521
6337754
6384696
6396365
4606074
6049562
6087906
6342869
4792993
5708963
6452989
6512485
5603107
5184084
5467094
5670902
5301352
5565805

09931101_EAST

6348986
6477370) .pn.

ability 1
abstract 1
accordance 1
accordingly 1
achieved 1
addressing 1
allocated 1
allocation 1
also 2
amplifier 1
amplifiers 1
an 7
and 29
another 6
antenna 25
antennae 12
applied 2
applies 1
approximately 1
arc 1
are 18
areas 1
arranged 1
as 1
associated 1
assured 1
at 4
audio 1
back 7
background 2
band 1
be 7
been 1
being 1
best 1
better 1
blockage 1
both 4
broadcast 9
broadcasting 1
by 5
cable 1
calls 1
can 5
canyons 1
capable 1
channels 3
circuit 13

combined 1
coming 2
commercials 1
commission 1
common 1
communication 3
communications 1
complete 1
conductor 3
conductors 1
confirmed 2
confirming 1
connected 14
connection 20
connects 1
consumer 2
content 2
continental 1
covenng 1
coverage 3
data 1
dc 12
density 1
deploying 1
desirability 1
detect 2
detected 3
detecting 1
detection 8
determining 1
different 1
digital 2
directed 2
disclosure 1
diversity 1
document 1
each 2
electrically 1
electromagnetic 1
embodiment 2
employed 1
employing 1
employs 2
ensunng 1
ensured 1
entire 1
equipment 1
especially 1

established 1
example 1
fcc 2
federal 1
feed 6
feeds 1
fewer 1
field 1
first 13
fixed 1
following 1
for 12
four 1
frequency 1
from 8
further 2
generating 2
geostationary 1
geosynchronous 1
granted 1
greater 1
ground 1
grounded 4
has 2
having 1
high 1
highest 1
hot 1
housed 1
however 1
if 1
implementation 1
important 1
improve 2
in 19
inbound 1
inc 1
includes 1
including 1
indeed 2
indicates 1
indication 2
interference 1
intermittent 1
into 1
invention 15
is 29
issues 1

it 10
joined 1
lead 2
leads 1
least 2
licenses 1
limited 1
line 1
lna 15
lnas 3
loop 3
looped 5
los 1
low 2
megahertz 1
method 2
mhz 4
mitigation 1
mobile 2
module 11
more 4
mounted 1
moving 1
muhipath 1
music 1
national 1
nearly 1
new 1
news 1
noise 2
non 4
not 2
now 2
ny 1
object 7
objects 1
obtain 1
obtained 1
october 1
of 41
offenng 2
offer 1
on 5
one 6
oop 1
operators 1
or 5
order 1

other 4
 outbound 1
 outputs 2
 owned 2
 part 1
 particular 2
 particularly 1
 path 1
 pathway 1
 piece 1
 plan 1
 point 1
 pon 1
 population 1
 port 12
 ports 1
 positive 2
 potential 1
 power 1
 preferably 6
 preferred 3
 presence 3
 present 12
 program 2
 properly 2
 provide 9
 provided 2
 provider 1
 providing 1
 quality 3
 radio 15
 radios 1
 receive 1
 receiver 14
 receivers 2
 receiving 1
 reception 7
 regulated 2
 reinforcement 1
 reliability 1
 reliable 1
 remaining 1
 repeater 1
 repeaters 1
 respective 2
 respectively 1
 returned 1
 returns 1

same 1
 satellite 14
 satellites 1
 scheme 1
 second 14
 separate 1
 service 1
 services 2
 sight 1
 signal 20
 signals 2
 significant 1
 simultaneously 1
 single 1
 sinus 1
 slots 4
 so 2
 soon 1
 source 2
 spatial 1
 specifically 1
 spectrum 1
 split 1
 sports 1
 states 1
 still 1
 such 1
 sugnal 1
 summary 1
 superimposed 1
 system 4
 talk 1
 terrestnal 4
 terrestrial 3
 that 20
 the 84
 there 2
 thereby 1
 therefore 1
 these 2
 this 2
 through 3
 time 1
 to 35
 together 1
 transistor 3
 transmission 2
 two 10

09931101_WDS

united 1
urban 1
us 3
used 3
vehicles 1
vi 1
via 1
view 2
voltage 10
washington 1
were 1
when 2
whereby 2
wherein 2
whether 2
which 3
while 1
will 5
with 7
within 1
would 1
xm 1
yet 1
york 1

09931101_LIST

PLUS Search Results for S/N 09931101, Searched May 07, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5748049
5606334
6281852
6366622
6052559
6538609
6686882
6326922
6100847
6185434
5903820
6005756
6111474
5493718
5659894
6549774
5002502
6201497
6707424
6205319
4864317
5548294
5736959
4783848
5793328
6144259
6182011
6690330
4424591
4503379
4369521
6337754
6384696
6396365
4606074
6049562
6087906

09931101_LIST

6342869
4792993
5708963
6452989
6512485
5603107
5184084
5467094
5670902
5301352
5565805
6348986
6477370